STATE CONSERVATION COMMISSION

PREPARATION OF LETTER OF INTEREST SCC-WSRP FORM 01 WATER SUPPLY RESTORATION PROGRAM

Letter of Interest, SCC- WSRP Form 01, must be completed for all proposed restoration projects. The following information should be followed when completing the form:

All Additional information may be provided on a separate sheet.

- 1. <u>PROPOSED PROJECT NAME:</u> this can be whatever the sponsor deems appropriate; preferably, the name of the lake, watershed, site, stream etc.
- 2. <u>NAME AND ADDRESS OF SPONSOR:</u> The name of the political subdivision of the state, which has the power of taxation and the right of eminent domain, or is a rural water district or public wholesale water supply district.
- 3. NAME AND ADDRESS OF SPONSOR'S AUTHORIZED REPRENSENTATIVE: The sponsor is to designate one individual who will be responsible for the letter of interest, letter of intent, application and all correspondence relative to the project. This individual will serve as the project point of contact.
- 4. <u>SCOPE OF WORK:</u> Provide an explanation of all the restoration work needed that pertains to the Water Supply component of the project as a whole.
- 5. <u>PROJECT PURPOSE</u> Place an "X" after the appropriate purpose or purposes. Indicate the Water Right No.(showing the lake as the point of use).
- 6. <u>PRIMARY PURPOSE OF PROPOSED PROJECT:</u> Briefly explain the proposed purpose for which project economic benefits are to be claimed. Purposes include flood control, water supply and recreation. Additional information may be provided on a separate sheet.
- 7. <u>SECONDARY PURPOSES OF PROPOSED PROJECT:</u> Secondary purposes of the project are to be listed and explained to demonstrate the additional aspects of the proposed project. Include project benefits for which economic benefits are to be claimed.
- 8. <u>STATEMENT OF URGENCY OR NEED:</u> This may take many forms, but ultimately relates to why the request is made at this time. Additional information may be provided on a separate sheet.
- 9. <u>ESTIMATED COSTS AND SOURCES OF FUNDING:</u> Please provide an estimate of the project costs, including construction, engineering and scheduling. Also list any other sources of funding being pursued by the sponsor other than the WSRP. Sponsor cost share (percentage of total cost) has a significant weight in projects ranking for WSRP funding
- 10. through 22 are self explanatory
- 24. <u>STATEMENT OF INTEREST:</u> The authorized representative's signature and date is required.

Quad maps with detail for review purposes should show the dam centerline and flood, water storage, and recreation pool elevation as appropriate, and land use within and adjacent to the project site. All maps or photographs must be clear and easily read.

STATE CONSERVATION COMMISSION SCC-WSRP 1. Proposed project name (Please type all information) WATER SUPPLY RESTORATION **PROGRAM** FORM 01 Page 1 of 2 Phase I JAN 09 LETTER OF INTEREST Mail to: 2. Name and address of sponsor: 3. Name and address of authorized representative: **State Conservation Commission** 109 SW 9th St., Suite 500 Topeka, KS 66612-1215 Office phone, and fax: E-mail: Type of Work: Restoration scope Purpose of the project: a. Water Supply _____ b. Flood Control _____ c. Recreation____ Water Right No. _____ 6. Primary purpose of the project: Secondary purpose of the project: Statement of urgency of need: ESTIMATED COSTS AND ANTICIPATED SOURCES OF FUNDING: Source Purpose Amount

Total:

STATE CONSERVATION COMMISSION WATER SUPPLY RESTORATION

Proposed project name:

SCC-WSRP

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Phase I		JAN 09
Location (Quarter, Section, Township an County: : Year built:	d Range): DWR (Permit to Construct date):	
13. Present Water Supply Storage (ac-ft): (year surveyed):		
14. Has the Project/Lake been previously drea	dged or restored? If yes when:	
15. Does the Project/Lake presently serve as a	a Public Water Supply? If yes, answer 16a through 16c:	
a. Sole source supply? Yes or Nob. Backup source? Yes or No, What's thec. Population served by the public water	he primary source? :er supply? :	
16. Was the Project/lake designed to provide	flood control benefits? :	_
17. Is there public access to the Project/lake f	For recreational activities? :	
18. Has KDHE identified the Project/lake as vIf yes for what pollutant(s):	water quality limited (on 303d list)? :	
19. Has KDHE developed a Total MaximumIf yes for what pollutant(s):	Daily Load (TMDL) for this Project/lake?	
20. Has a watershed restoration and protection	n plan been developed for the Project/lake drainage basin?	
If no are you willing to lead in the de	evelopment of this plan:	
21. Are there any sediment studies and or bat	hymetric surveys for the Project/lake available?	
22. Has this lake benefited from state cost sha If Yes, when and how much?	are assistance through the Multipurpose Small Lakes Program?	
23. STATEMENT OF INTEREST: The Speassistance from the Water Supply Restoration AUTHORIZED REPRESENTATIVE:	onsor is interested in determining if the above-proposed project Program.	t will qualify for state
NO MORIZED REFRESEIVITATIVE.		
Typed Name	Signature	Date